| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|--|-----------|---|
| 1 | 5288 | hafnium near2 oxide) (HfO) (HfO2 | USPAT; | 2004/09/01 10:37 |
| | | | US-PGPUB; | , |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 2 | 2106 | densi\$8 and (hafnium near2 oxide) (HfO) (HfO2) | USPAT; | 2004/09/01 10:32 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 3 | 228 | (densi\$8 and (hafnium near2 oxide) (HfO) (HfO2)) | USPAT; | 2004/09/01 10:32 |
| , | 220 | and mirror | US-PGPUB; | 2004/03/01 10.32 |
| | | and mirror | EPO; JPO; | |
| | | , | DERWENT | |
| 4 | 0 | ((densi\$8 and (hafnium near2 oxide) (HfO) (HfO2)) | USPAT; | 2004/00/01 10:22 |
| T | · · | and mirror) and "gm/cm" | | 2004/09/01 10:33 |
| | | and mirror) and gm/cm | US-PGPUB; | |
| | | | EPO; JPO; | |
| _ | _ | (/danaif0 and (hafairm man2 arrida) (USO) (USO)) | DERWENT | 2004/00/01 10 22 |
| 5 | 0 | ((densi\$8 and (hafnium near2 oxide) (HfO) (HfO2)) | USPAT; | 2004/09/01 10:33 |
| | | and mirror) and "g/cm" | US-PGPUB; | |
| | | | EPO; JPO; | |
| | _ | // | DERWENT | |
| 6 | 0 | ((densi\$8 and (hafnium near2 oxide) (HfO) (HfO2)) | USPAT; | 2004/09/01 10:33 |
| | | and mirror) and "g/cm3" | US-PGPUB; | |
| | | | EPO; JPO; | |
| _ | | | DERWENT | |
| 7 | 12 | ((densi\$8 and (hafnium near2 oxide) (HfO) (HfO2)) | USPAT; | 2004/09/01 10:33 |
| | | and mirror) and grams | US-PGPUB; | |
| | | , | EPO; JPO; | |
| | | | DERWENT | |
| 8 | 314 | 438/\$.ccls. and (densi\$8 and (hafnium near2 oxide) | USPAT; | 2004/09/01 10:35 |
| | | (HfO) (HfO2)) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 9 | 0 | (438/\$.ccls. and (densi\$8 and (hafnium near2 | USPAT; | 2004/09/01 10:35 |
| | | oxide) (HfO) (HfO2))) and 106/286.1.ccls. | US-PGPUB; | , , |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 10 | 295 | (438/\$.ccls. and (densi\$8 and (hafnium near2 | USPAT; | 2004/09/01 10:37 |
| | | oxide) (HfO) (HfO2))) and density | US-PGPUB; | |
| | | • | EPO; JPO; | |
| | | | DERWENT | |
| 11 | 31 | ((438/\$.ccls. and (densi\$8 and (hafnium near2 | USPAT; | 2004/09/01 11:15 |
| | | oxide) (HfO) (HfO2))) and density) and | US-PGPUB; | ======================================= |
| | | @ad<=19981116 | EPO; JPO; | |
| | | | DERWENT | |
| 12 | 11050 | hafnium same oxide) (HfO) (HfO2 | USPAT; | 2004/09/01 13:00 |
| _ | | 32 37 (1110 <u>2</u> | US-PGPUB; | 2007/03/01 13:00 |
| | | | EPO; JPO; | |
| | | `` | DERWENT | |
| 13 | 4558 | (hafnium same oxide) (HfO) (HfO2) and density | USPAT; | 2004/09/01 10:37 |
| | .550 | (ino) (inoz) and density | US-PGPUB; | 2007/03/01 10:57 |
| , | İ | | EPO; JPO; | |
| | | | DERWENT | |
| 14 | 2540 | ((hafnium same oxide) (HfO) (HfO2) and density) | i . | 2004/00/01 10:20 |
| ' ' | 2340 | and @ad<=19981116 | USPAT; | 2004/09/01 10:39 |
| | | and eau \ - 13301110 | US-PGPUB; | |
| | | | EPO; JPO; | |
| 15 | 640 | (hafaium cama avida) (150) (1502) dana'i | DERWENT | 2004/00/01 |
| 13 | 649 | (hafnium same oxide) (HfO) (HfO2) same density | USPAT; | 2004/09/01 10:39 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |

| 16 | 483 | ((hafnium same oxide) (HfO) (HfO2) same density) and @ad<=19981116 | USPAT; US-PGPUB; | 2004/09/01 10:40 |
|----|-------|---|------------------------|------------------|
| | | | EPO; JPO; DERWENT | |
| 17 | 354 | amorphous same (hafnium same oxide) (HfO) | USPAT; | 2004/09/01 10:40 |
| | | (HfO2) | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 18 | 4 | (amorphous same (hafnium same oxide) (HfO) | USPAT; | 2004/09/01 10:40 |
| | | (HfO2)) and (((hafnium same oxide) (HfO) (HfO2) | US-PGPUB; | |
| | | same density) and @ad<=19981116) | EPO; JPO; | |
| 19 | 12248 | hafnium same oxide) (HfO) (HfO2 | DERWENT IBM_TDB | 2004/09/01 10:51 |
| 20 | 2 | (hafnium same oxide) (HfO) (HfO2) and density | IBM_TDB | 2004/09/01 10:45 |
| 21 | 168 | (density and ((hafnium same oxide) (HfO) | USPAT; | 2004/09/01 10:48 |
| | | (HfO2))).clm. | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 22 | 14 | ((density and ((hafnium same oxide) (HfO) | USPAT; | 2004/09/01 10:48 |
| | | (HfO2))).clm.) and amorphous.clm. | US-PGPUB; | · |
| | | | EPO; JPO; DERWENT | |
| 23 | 62 | 6013553.URPN. | USPAT | 2004/09/01 11:05 |
| 24 | 15 | ("3895966" "5098623" "5173835" "5187636" | USPAT | 2004/09/01 11:07 |
| | | "5504041" "5528068" "5621681" "5773325" | | |
| | | "5834353" "5851896" "5874766" "5876788" "5880006" "5880508" "5923056").PN. | | |
| 25 | 1307 | hafnia and amorphous and densi\$8 and | USPAT; | 2004/09/01 13:00 |
| | | @ad<=19981116 | US-PGPUB; | , , |
| | | • | EPO; JPO; | |
| 26 | 0 | (hafnia and amorphous and densi\$8 and | DERWENT USPAT; | 2004/09/01 11:16 |
| | | @ad<=19981116) and m438/\$.ccls. | US-PGPUB; | 2001/03/01 11:10 |
| | | | EPO; JPO; | |
| 27 | 59 | (hafnia and amorphous and densi\$8 and | DERWENT USPAT; | 2004/09/01 11:18 |
| | | @ad<=19981116) and 438/\$.ccls. | US-PGPUB; | 2004/03/01 11.18 |
| | | | EPO; JPO; | |
| 28 | 58 | ((hafnia and amorphous and densi\$8 and | DERWENT USPAT; | 2004/00/01 11:17 |
| | | @ad<=19981116) and 438/\$.ccls.) and density | US-PGPUB; | 2004/09/01 11:17 |
| | | , | EPO; JPO; | |
| 29 | 243 | (hatnia and amarunhaya and dayaitta ad | DERWENT | |
| 29 | 243 | (hafnia and amorphous and densi\$8 and @ad<=19981116) and 428/\$.ccls. | USPAT; US-PGPUB; | 2004/09/01 12:59 |
| | | | EPO; JPO; | |
|] | 11001 | 1. 663 | DERWENT | |
| 31 | 11801 | haf\$1nia (hafnium same oxide) (HfO) (HfO2) | USPAT; | 2004/09/01 13:00 |
| | | | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| 32 | 6942 | (haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:01 |
| | | @ad<=19981116 | US-PGPUB; EPO; JPO; | |
| | | | DERWENT | |
| 33 | 31 | ((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:07 |
| | | @ad<=19981116) and 359/359.ccls. | US-PGPUB; | |
| | | · | EPO; JPO; DERWENT | |
| 34 | 19 | 5296302.URPN. | USPAT | 2004/09/01 13:03 |

| 35 | 0 | ((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/00/01 12 07 |
|-------------|-----|--|----------------------|------------------|
| 33 | | @ad<=19981116) and 204/\$1.ccls. | US-PGPUB; | 2004/09/01 13:07 |
| | | oud (15501110) and 204/\$1.ecis. | EPO; JPO; | |
| | | | DERWENT | |
| 36 | 429 | ((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:26 |
| | | @ad<=19981116) and 204/\$.ccls. | US-PGPUB; | 2001/03/01 13.20 |
| | | , | EPO; JPO; | |
| | | | DERWENT | |
| 37 | 62 | ((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:09 |
| | | @ad<=19981116) and 204/192.1-192.25.ccls. | US-PGPUB; | |
| | | | EPO; JPO; | |
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| 38 | 16 | (((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:24 |
| | | @ad<=19981116) and 204/192.1-192.25.ccls.) and | US-PGPUB; | |
| | | amorphous | EPO; JPO; | |
| 39 | 2 | FC70240 | DERWENT | |
| 39 | 2 | 5670248.pn. | USPAT; | 2004/09/01 13:24 |
| | | | US-PGPUB; | } |
| | | | EPO; JPO; DERWENT | |
| 40 | 348 | ((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/00/01 12:26 |
| , , | | @ad<=19981116) and 423/\$.ccls. | US-PGPUB; | 2004/09/01 13:26 |
| | | c dd (15501110) diid 125/\$.cci3. | EPO; JPO; | |
| | | | DERWENT | |
| 41 | 84 | (((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:26 |
| | | @ad<=19981116) and 423/\$.ccls.) and amorphous | US-PGPUB; | 2001/05/01 13.20 |
| | | , | EPO; JPO; | |
| | | | DERWENT | |
| 42 | 10 | ((((haf\$1nia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 13:26 |
| | | @ad<=19981116) and 423/\$.ccls.) and amorphous) | US-PGPUB; | , , |
| | | and "g/cm.sup.3" | EPO; JPO; | |
| | | | DERWENT | |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|-------|---|-----------|-------------------------|
| 1 | 36 | hafnia (hafnium same oxide) (HfO) (HfO2) | IBM_TDB | 2004/09/01 14:29 |
| 2 | 29400 | hafnia (hafnium same oxide) (HfO) (HfO2) | USPAT: | 2004/09/01 14:29 |
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| | | | EPO; JPO; | |
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| | | | IBM_TDB | |
| 3 | 13 | (hafnia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 14:30 |
| | | 428/218.ccls. | US-PGPUB; | , , |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 4 | 3 | ((hafnia (hafnium same oxide) (HfO) (HfO2)) and | USPAT; | 2004/09/01 14:30 |
| | | 428/218.ccls.) and amorphous | US-PGPUB; | , , , , , , , , , , , , |
| | | | EPO; JPO; | |
| | | | DERWENT | |



Day: Wednesday

Date: 9/1/2004 Time: 14:33:15

Inventor Name Search Result

Your Search was:

Last Name = ANDRE

First Name = BERNARD

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 51 |
|--------------|---------------|--------|------------|--|---------------------|
| 60458286 | Not Issued | 159 | 03/26/2003 | METHOD AND SYSTEM FOR PROPHYLACTIC TREATMENT AND INHIBITION OF ANEURYSMS | ANDREAS, BERNARD |
| 60440839 | Not Issued | 159 | | MULTIPLE INDEPENDENT NESTED STENT STRUCTURES AND METHODS FOR THEIR PERORATION AND DEPLOYMENT | ANDREAS, BERNARD |
| 60393697 | Not Issued | 159 | | METHODS AND DEVICES FOR TREATING ANEURYSMS | ANDREAS, BERNARD |
| 60393624 | Not Issued | 159 | 07/02/2002 | METHODS AND DEVICES FOR LUMINAL AND SPHINCTER AUGMENTATION | ANDREAS, BERNARD |
| 60364389 | Not Issued | 159 | | APPARATUS AND METHODS FOR DELIVERY OF MULTIPLE DISTRIBUTED STENTS | ANDREAS, BERNARD |
| 60336967 | Not Issued | 159 | | APPARATUS AND METHODS FOR DELIVERY OF MULTIPLE DISTRIBUTED STENTS | ANDREAS, BERNARD |
| 60336767 | Not Issued | 159 | ļ | | ANDREAS, BERNARD |
| 60336607 | Not Issued | 159 | : | -a | ANDREAS, BERNARD |
| 10884616 | Not Issued | 019 | 07/02/2004 | | ANDREAS, BERNARD |

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| D. | ш | | | | |
|-----------------|---------------|-----|------------|--|------------------------|
| | | | | PROSTHESES FOR DEPLOYMENT FROM A CATHETER | |
| 10879949 | Not Issued | 019 | 06/28/2004 | DEVICES AND METHODS FOR CONTROLLING EXPANDABLE PROSTHESES DURING DEPLOYMENT | ANDREAS, BERNARD |
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| 10814593 | Not Issued | 020 | 03/30/2004 | STENT DELIVERY FOR BIFURICATED VESSELS | ANDREAS, BERNARD |
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| 10794405 | Not Issued | 020 | 03/03/2004 | STENT DELIVERY APPARATUS AND METHOD | ANDREAS, BERNARD |
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| 10746466 | Not Issued | 020 | 12/23/2003 | DEVICES AND METHODS FOR CONTROLLING AND INDICATING THE LENGTH OF AN INTERVENTIONAL ELEMENT | ANDREAS, BERNARD |
| <u>10738666</u> | Not Issued | 020 | 12/16/2003 | MULTIPLE INDEPENDENT NESTED STENT STRUCTURES AND METHODS FOR THEIR PREPARATION AND DEPLOYMENT | ANDREAS, BERNARD |
| 10737668 | Not Issued | 019 | 12/16/2003 | DEVICE AND METHOD FOR SUTURING TISSUE | ANDREAS, BERNARD A. |
| 10729622 | Not Issued | 030 | | OBESITY TREATMENT TOOLS AND METHODS | ANDREAS, BERNARD H. |
| 10729552 | Not Issued | 030 | 12/05/2003 | OBESITY TREATMENT TOOLS AND METHODS | ANDREAS, BERNARD H. |
| 10729541 | Not Issued | 030 | | | ANDREAS, BERNARD H. |
| | | | | | |

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| <u>10715650</u> | Not Issued | 030 | 11/17/2003 | PASSIVE VENTRICULAR SUPPORT DEVICES AND METHODS OF USING THEM | ANDREAS, BERNARD H. |
|-----------------|---------------|-----|------------|--|-------------------------------|
| 10704023 | Not Issued | 030 | | METHODS AND DEVICES FOR USE IN PERFORMING PULMONARY PROCEDURES | ANDREAS, BERNARD H. |
| 10695649 | Not Issued | 019 | | VENTRICULAR INFARCT ASSIST DEVICE AND METHODS FOR USING IT | ANDREAS, BERNARD H. |
| 10687532 | Not Issued | 030 | 10/15/2003 | IMPLANTABLE STENT DELIVERY DEVICES AND METHODS | ANDREAS, BERNARD |
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| 10686507 | Not Issued | 020 | 10/14/2003 | STENT DELIVERY DEVICES AND METHODS | ANDREAS, BERNARD |
| 10686025 | Not Issued | 019 | 10/14/2003 | FIXED STENT DELIVERY DEVICES AND METHODS | ANDREAS, BERNARD |
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| 10313394 | Not Issued | 030 | ii i | OBESITY TREATMENT TOOLS AND METHODS | ANDREAS, BERNARD H. |
| 10306813 | Not Issued | 030 | | FOR DELIVERY OF MULTIPLE DISTRIBUTED STENTS | ANDREAS, BERNARD |
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| 10250711 | Not Issued | 041 | | 0575 | ANDRE DUMAITRE, BERNARD |

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| | | | | EXPRESSION | II |
|-----------------|---------------|-----|------------|---|---------------------------|
| 10243867 | Not Issued | 041 | 09/12/2002 | METHOD AND DEVICE FOR PROVIDING HEMOSTASIS AT VASCULAR PENETRATION SITES | ANDREAS, BERNARD H. |
| 10226814 | Not Issued | 093 | 08/23/2002 | BOW-MAKING MACHINE | ANDREOLI, BERNARD PAUL |
| 10155362 | Not Issued | 030 | 05/23/2002 | OVERTUBE APPARATUS FOR INSERTION INTO A BODY | ANDREAS, BERNARD H. |
| 10033689 | Not Issued | 041 | 12/28/2001 | DEVICE AND METHOD FOR SUTURING TISSUE | ANDREAS, BERNARD H. |
| <u>09964070</u> | 6685620 | 150 | 09/25/2001 | VENTRICULAR INFARCT ASSIST DEVICE AND METHODS FOR USING IT | ANDREAS, BERNARD H. |
| 09963921 | 6695769 | 150 | 09/25/2001 | PASSIVE VENTRICULAR SUPPORT DEVICES AND METHODS OF USING THEM | ANDREAS, BERNARD H. |
| 09963848 | Not Issued | 041 | <u>J</u> | PERICARDIUM REINFORCING DEVICES AND METHODS OF USING THEM | ANDREAS, BERNARD H. |
| <u>09871297</u> | 6558400 | 150 | | OBESITY TREATMENT TOOLS AND METHODS | ANDREAS, BERNARD H. |
| 09844446 | 6723039 | 150 | | METHODS, SYSTEMS AND DEVICES RELATING TO IMPLANTABLE FLUID PUMPS | ANDREAS, BERNARD H. |
| 09830380 | Not Issued | 071 | | THIN HAFNIUM OXIDE FILM AND METHOD FOR DEPOSITING SAME | ANDRE, BERNARD |
| 09797910 | 6694979 | 150 | | METHODS AND DEVICES FOR USE IN PERFORMING PULMONARY PROCEDURES | ANDREAS, BERNARD H. |
| 09769109 | 6517553 | 150 | | DEVICE AND METHOD FOR SUTURING OF INTERNAL PUNCTURE SITES | ANDREAS, BERNARD H. |
| 09651344 | Not Issued | 094 | 08/29/2000 | DELITOR INC. | ANDREAS, BERNARD H. |

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Last Name = RAFIN

First Name = BRIGITTE

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 1 |
|--------------|---------------|--------|------------|--|-----------------|
| 09830380 | Not Issued | 071 | | THIN HAFNIUM OXIDE FILM AND METHOD FOR DEPOSITING SAME | RAFIN, BRIGITTE |

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Last Name = DIJON

First Name = JEAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name 15 |
|-----------------|----------------|--------|------------|--|------------------|
| 10485669 | Not Issued | 020 | 03/15/2004 | CATHODE STRUCTURE FOR AN EMISSION DISPLAY | DIJON, JEAN |
| 10367885 | Not Issued | 041 | 02/19/2003 | CATHODE STRUCTURE WITH EMISSIVE LAYER FORMED ON A RESISTIVE LAYER | DIJON, JEAN |
| 09830380 | Not Issued | 071 | 04/25/2001 | THIN HAFNIUM OXIDE FILM AND METHOD FOR DEPOSITING SAME | DIJON, JEAN |
| 09598133 | Not Issued | 161 | 06/21/2000 | LASER CONDITIONING DEVICE FOR OPTICAL COMPONENTS | DIJON, JEAN |
| 09085713 | <u>5978134</u> | 150 | 05/28/1998 | LOW-PASS FILTER FOR THE UV BAND OF THE ELECTROMAGNETIC SPECTRUM | DIJON , JEAN |
| <u>08879616</u> | 5879820 | 250 | 06/20/1997 | MULTILAYER STACK OF FLUORIDE MATERIALS USABLE IN OPTICS AND ITS PRODUCTION PROCESS | DIJON, JEAN |
| 08577384 | 5733042 | 250 | | DEVICE AND METHOD FOR TESTING AN OPTICAL ELEMENT SUBJECTED TO RADIATION | DIJON , JEAN |
| 08433971 | Not Issued | 161 | | HIGH REFLECTIVITY, BROAD BAND MIRROR WITH THE CORRESPONDING PROCESS | DIJON , JEAN |
| <u>07735193</u> | 5138473 | 150 | | FERROELECTRIC LIQUID CRYSTAL SCREEN WITH LOCALIZED ZIGZAG DEFECTS AND OPACIFIED ELECTRODES IN THE NON-SWITCHABLE AREA OF THE SCREEN AND PROCESSES FOR OBTAINING SPACERS AND TREATING | DIJON , JEAN |

| E. | | | | | | |
|---------|-----------------|------|-----|------------|--|--------------|
| | | | | | SAID SCREEN | |
| 074650 | 74 5015 | 5074 | 150 | 01/08/1990 | POLYCHROME SCREEN | DIJON , JEAN |
| 0746095 | 57 N Issu | | 166 | 01/09/1990 | FERROELECTRIC LIQUID CRYSTAL SCREEN WITH LOCALIZED ZIGZAG DEFECTS AND OPACIFIED ELECTRODES IN THE NON-SWITCHABLE AREA OF THE SCREEN AND PROCESSES FOR OBTAINING SPACERS AND TREATING SAID SCREEN | DIJON , JEAN |
| 0741154 | 19 No Issu | · II | 161 | 09/22/1989 | METHOD FOR ADDRESSING A CHIRAL SMECTIC PHASE FERROELECTRIC LIQUID CRYSTALS DISPLAY SCREEN | DIJON , JEAN |
| 0741139 | 94 5157 | 524 | 150 | 09/22/1989 | APPARATUS AND METHOD FOR DISPLAYING LEVELS OF GREYS ON A MATRIX TYPE DISPLAY SCREEN | DIJON , JEAN |
| 0717529 | 9 <u>6</u> 4902 | 106 | 150 | | BISTABLE FERROELECTRIC SMECTIC LIQUID CRYSTAL DISPLAY DEVICE HAVING PARTICULAR ORIENTATION FILM | DIJON , JEAN |
| 0705090 | 95 4825 | 202 | 150 | | CONTROL MEANS FOR AN INTEGRATED MEMORY MATRIX DISPLAY AND ITS CONTROL PROCESS | DIJON, JEAN |

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